

OPTIMUM STOCKING PREDICTION SYSTEM

Patent number: JP4353970
Publication date: 1992-12-08
Inventor: SUZUKI HIROYASU
Applicant: FUJITSU LTD
Classification:
- International: G06F15/24; G06F15/20
- european:
Application number: JP19910155688 19910530
Priority number(s):

Report a data error here

Abstract of JP4353970

PURPOSE: To always and automatically predict optimum stocking information on a product through the use of data on weather and a date, etc.

CONSTITUTION: A sales data base by individual weather 3, a sales data base by individual date 5 and a sales data base by individual time 6 are provided and a present product stock information file 4 is provided for a sales information processor 1. At the time of predicting stocking, weather forecast data is fetched from an external part through a communication line 8, and the data bases 3, 5 and 6 are retrieved. The product which is to be sold and the sales amount are predicted. Then, the present product stock information file 4 is retrieved and the amount of the product whose stock lacks is outputted.

